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eViP



Project Outputs & Dissemination available via the eViP website

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eContentplus

This project is funded under the *eContentplus* programme¹,
a multiannual Community programme to make digital content in Europe more accessible, usable and exploitable.

¹ OJ L 79, 24.3.2005, p. 1.

1 Aim

The aim of this public product deliverable is to summarise, showcase and disseminate the various outputs and documentation available for the wider community from the eViP website.

2 Dissemination via website

The eViP website is now well established within the medical and healthcare community as a 'one stop shop' for all the latest information relating to Virtual Patients. Therefore much time and effort has gone into ensuring that all this information is appropriately structured and displayed on the site.

The project outputs and information on the website are structured into the following 10 key sections:

2.1 Introduction to the project

<http://www.virtualpatients.eu/>

electronic Virtual Patients
Co-funded by the European Commission

HOMEPAGE ABOUT » RESOURCES » NEWS » eViP MEMBERS AREA » Search...

Welcome to the eViP website!
This site is dedicated to bringing you information about the eViP programme, a collaboration between nine universities and MedBiquitous Europe. eViP is co-funded by the [European Commission](#).

eViP aims to create a bank of **320 repurposed and enriched virtual patients**. These virtual patients will be available under a Creative Commons Licence.

You can also [read news](#) about developments in the eViP programme, and [our coverage of meetings and events](#).

[Contact us for further details](#)

Welcome to eViP eViP Virtual Patients eViP VP Toolkit

eViP Virtual Patients

eViP stands for Electronic Virtual Patients. These electronic resources play a vital role in teaching medicine and other healthcare professions.

The aim of the eViP programme is to create a repository, or bank of **320 repurposed and enriched virtual**

LATEST NEWS

- eViP Advice on Using VPs
- Virtual Slides in the Path Lab

2.2 About eViP

<http://www.virtualpatients.eu/about/about-evip/>

The screenshot shows the 'About eViP' page. The header includes the eViP logo and 'electronic Virtual Patients' text. Below the header is a navigation menu with links for 'HOME PAGE', 'ABOUT', 'RESOURCES', 'NEWS', and 'EVIP MEMBER'S AREA'. The main content area is titled 'About eViP' and contains a video player showing two men in a discussion. To the right of the video are sections for 'LATEST NEWS' and 'FOLLOW ON TWITTER'.

2.3 The referatory of 340+ VPs

<http://www.virtualpatients.eu/referatory/>

The screenshot shows the 'Referatory' page. The header includes the eViP logo and 'electronic Virtual Patients' text. Below the header is a navigation menu with links for 'HOME PAGE', 'ABOUT', 'RESOURCES', 'NEWS', and 'EVIP MEMBER'S AREA'. The main content area is titled 'Referatory' and contains a search bar, a table of virtual patients, and a 'Displaying 342 virtual patients' message.

Title	Keywords	Language	Institution	License	Content Package	URL
Catherine Miller	Meningitis, Bacterial Meningitis, Sepsis	English	St George's, University of London			Link
Anna-Lena Olofsson	Failure to thrive	English	St George's, University of London			Link
John M	Idiopathic thrombocytopenic purpura, Bruises, Immunoglobulin	English	St George's, University of London			Link
Florian	Prematurity, Respiratory distress syndrome, Hyaline membrane disease, Pneumothorax, Sepsis	English	St George's, University of London			Link
Oga	Tuberculosis, Respiratory distress syndrome, Cough	English	St George's, University of London			Link
Anna-Lena Olofsson	Failure to thrive	English	St George's, University of			Link

2.4 Evaluation toolkits (in different languages)

<http://www.virtualpatients.eu/resources/evaluation-tool-kit/>

The screenshot shows the eViP Virtual Patients website. The header features the eViP logo (a circle of yellow stars) and the text "electronic Virtual Patients" and "Co-funded by the European Commission" with the European Union flag. The navigation menu includes "HOMEPAGE", "ABOUT", "RESOURCES", "NEWS", and "EVIP MEMBERS AREA", along with a search bar. The main content area is titled "Evaluation tool kit" and includes a breadcrumb trail: "You are here: Home » Resources » Evaluation tool kit". The text explains that evaluating staff and student use of Virtual Patients (VPs) is crucial for their development. It provides instructions to download evaluation forms and lists three forms: "Form 1: Student questionnaire concerning their learning and clinical reasoning experiences with virtual patients", "Form 2: Reviewer checklist for virtual patient design", and "Form 3: Student questionnaire concerning the integration of virtual patients". On the right, there are sections for "LATEST NEWS" (eViP Advice on Using VPs, Virtual Slides in the Path Lab) and "FOLLOW ON TWITTER" (Success of virtual slides and Computer Supported Collaborative Learning in teaching pathology, Presentations from ICVP 2010 & MedBiquitous Annual Meeting).

2.5 Best practice guidelines

<http://www.virtualpatients.eu/resources/good-practice-guidelines/>

The screenshot shows the eViP Virtual Patients website. The header features the eViP logo (a circle of yellow stars) and the text "electronic Virtual Patients" and "Co-funded by the European Commission" with the European Union flag. The navigation menu includes "HOMEPAGE", "ABOUT", "RESOURCES", "NEWS", and "EVIP MEMBERS AREA", along with a search bar. The main content area is titled "Best Practice Guidelines" and includes a breadcrumb trail: "You are here: Home » Resources » Best Practice Guidelines". The text explains that the eViP Best Practice Guidelines (BPG) are based on the experience of the eViP Technical Reference Group and address the following: "BPG 1: Exchanging Virtual Patients (VPs) between different VP systems; BPG 2: How to test for conformance; BPG 3: How to handle external specifications outside of MedBiquitous Virtual Patient (MVP) specification; and BPG 4: Internalisation of multimedia content for VPs." It then lists seven guidelines: "1. Guidelines for VP repurposing to a different educational level and discipline", "2. Guidelines for VP repurposing to a different structure", "3. Guidelines for VP repurposing to different educational scenario", "4. Guidelines for VP repurposing to different educational levels and scenario", "5. Guidelines for VP repurposing to different culture, language and structure", "6. Guidelines for VP repurposing to different disciplines", and "7. Guidelines for VP repurposing to a different educational level". On the right, there are sections for "LATEST NEWS" (eViP Advice on Using VPs, Virtual Slides in the Path Lab) and "FOLLOW ON TWITTER" (Success of virtual slides and Computer Supported Collaborative Learning in teaching pathology, Presentations from ICVP 2010 & MedBiquitous Annual Meeting).

2.6 Common consent form

<http://www.virtualpatients.eu/resources/common-consent-form/>

The screenshot shows the eViP Virtual Patients website. The header features the eViP logo (a circle of yellow stars) and the text "electronic Virtual Patients" and "Co-funded by the European Commission" with the European Union flag. A navigation menu includes "HOMEPAGE", "ABOUT", "RESOURCES", "NEWS", and "EVIP MEMBERS AREA", along with a search bar. The main content area is titled "Common Consent form" and includes the following text:

You are here: [Home](#) » [Resources](#) » [Common Consent form](#)

Common Consent form

The eViP Common Consent Form was created for recording patient information based on the similarities between parenting countries. This form has been reviewed by the legal department of each eViP partner institution. Although patient information is not considered Intellectual Property, gaining consent is a vital to the eViP programme.

This document can be used to obtain permission from an individual to use their personal medical information. It complies with national regulations and institutional policies across the EU, and permits use by all eViP partners.

This document establishes who will gain access to the information, the purpose of the study, an explanation of the uses and disclosures and what kind of teaching will be involved.

[Click here to download the eViP Consent Form](#)

[Click here to download the eViP Consent Form Information Sheet](#)

The right sidebar contains two sections: "LATEST NEWS" with two items: "eViP Advice on Using VPs" and "Virtual Slides in the Path Lab"; and "FOLLOW ON TWITTER" with two tweets: "Success of virtual slides and Computer Supported Collaborative Learning in teaching pathology" and "Presentations from ICVP 2010 & MedBiquitous Annual Meeting available from @MedBig click here for further info".

2.7 Case studies on the use of VPs

<http://www.virtualpatients.eu/resources/case-studies-the-use-of-virtual-patients/>

The screenshot shows the eViP Virtual Patients website. The header features the eViP logo (a circle of yellow stars) and the text "electronic Virtual Patients" and "Co-funded by the European Commission" with the European Union flag. A navigation menu includes "HOMEPAGE", "ABOUT", "RESOURCES", "NEWS", and "EVIP MEMBERS AREA", along with a search bar. The main content area is titled "Case Studies: The Use of Virtual Patients" and includes the following text:

You are here: [Home](#) » [Resources](#) » [Case Studies: The Use of Virtual Patients](#)

Case Studies: The Use of Virtual Patients

Here you can read case studies from the eViP Project Team members on how they used their virtual patients in their institution.

- [St George's University of London](#)
- [Karolinska Institutet](#)
- [Ludwig-Maximilians-Universitaet Muenchen \(LMU\)](#)
- [The University of Wawrick](#)
- [Universiteit Maastricht](#)
- [The Faculty of Medicine at Heidelberg University](#)
- [University of Medicine and Pharmacy "Iuliu Hatieganu" Cluj-Napoca](#)
- [Uniwersytet Jagiellonski](#)

The right sidebar contains two sections: "LATEST NEWS" with two items: "eViP Advice on Using VPs" and "Virtual Slides in the Path Lab"; and "FOLLOW ON TWITTER" with a single tweet: "Presentations from ICVP 2010 & MedBiquitous Annual Meeting available from @MedBig click here for further info".

2.8 Publications and PowerPoint presentations

<http://www.virtualpatients.eu/resources/publications/powerpoint-presentations/>

The screenshot shows the eViP Virtual Patients website. The header features the eViP logo with a starburst, the text "electronic Virtual Patients", and "Co-funded by the European Commission" with the EU flag. A navigation menu includes "HOME PAGE", "ABOUT", "RESOURCES", "NEWS", and "EVIP MEMBER'S AREA", along with a search bar. The main content area is titled "PowerPoint Presentations" and includes a breadcrumb trail: "You are here: Home » Publications » PowerPoint Presentations". Below the title, it states: "Here are a selection of PowerPoint Presentations from the ICVP 2009 held in Krakow, Poland." A sub-heading reads: "Click on the images to download the PPT presentations." There are nine thumbnail images of PowerPoint slides arranged in a 3x3 grid. On the right side, there are two sidebar sections: "LATEST NEWS" with two items: "eViP Advice on Using VPs" and "Virtual Slides in the Path Lab"; and "FOLLOW ON TWITTER" with two tweets. The first tweet discusses the success of virtual slides and Computer Supported Collaborative Learning in teaching pathology, with a link to a tinyurl and a timestamp of "85 days ago". The second tweet mentions presentations from ICVP 2010 & MedBiquitous Annual Meeting, with a link to a tinyurl and a timestamp of "90 days ago".

2.9 News, Audio and Video

<http://www.virtualpatients.eu/news/>

The screenshot shows the eViP Virtual Patients website displaying a news article. The header is identical to the previous screenshot. The navigation menu is the same. The breadcrumb trail is: "You are here: Home » Blog » ICVP2010 » Virtual Patients bring together fragmented e-learning tools". The article title is "Virtual Patients bring together fragmented e-learning tools". The date is "17 JUN 2010 04:18:00HRS: ICVP2010, NEWS, VIDEO, EVIP VOICES BY SIÂN 4 COMMENTS". The article text begins: "Dr Bas de Leng from Maastricht University describes the advantages of virtual patients, including their ability to bring together and present various e-learning tools in a unitary programme." It continues: "And in order to create effective VP, multidisciplinary teams are crucial, as are standards. 'It is important to have a uniform language in order to collaborate in a meaningful way,' he says." The final paragraph states: "Finally, Bas describes how VPs provide users with access to diversity, providing the practitioner with a range of perspectives and experiences." Below the text is a video player showing a man speaking, with the title "Technology can Flatten the World" and the YouTube logo. On the right side, there is a "FOLLOW ON TWITTER" section with three tweets. The first tweet is identical to the one in the previous screenshot. The second tweet mentions presentations from ICVP 2010 & MedBiquitous Annual Meeting, with a link to a tinyurl and a timestamp of "90 days ago". The third tweet discusses innovation in translational medicine, with a link to a tinyurl and a timestamp of "133 days ago".

2.10 Deliverables

<http://www.virtualpatients.eu/evip/deliverables/>

The screenshot shows the eVIP Virtual Patients website. The header features the eVIP logo, the text "electronic Virtual Patients", and "Co-funded by the European Commission" with the European Union flag. A navigation menu includes "HOME PAGE", "ABOUT", "RESOURCES", "NEWS", and "EVIP MEMBER'S AREA". A search bar is also present.

The main content area is titled "Deliverables" and contains a table of eVIP Deliverables. The table has three columns: "Number", "Description", and "Due Date".

Number	Description	Due Date
D4.1	Collaborative eVIP website including blog and wiki for engaging the wider community.	Sep 07
D7.1	eVIP PowerPoint Presentation	Dec 07
D2.1	eVIP Application Profile and evaluation report on third party tools and services.	Feb 08
D4.2	Case studies of the use of virtual patients.	Feb 08
D3.1	Inventory of existing VP cases with any IRP issues and report on which VP cases that will be repurposed, medical/healthcare speciality targeted, and responsible partner.	Feb 08
D3.2	Populated repository of English VPs as selected in 3.1	Jul 08
D4.3	Needs analysis for VPs from wider community.	Aug 08
D7.5	Annual Report	Aug 08, Aug 09
D2.2	Report on eVIP Application Profile implementation and conformance testing.	Oct 08
D2.3	Report on common consent and licensing DRM framework, all documentation and best practice guides.	Dec 08
D3.3	Report on set of new repurposed standards compliant VPs, with metadata, and packaged, for multi-	Jan 09

On the right side of the page, there are two sections: "LATEST NEWS" with two items: "eVIP Advice on Using VPs" and "Virtual Slides in the Path Lab"; and "FOLLOW ON TWITTER" with a Twitter icon and text about virtual slides and computer-supported collaborative learning, including a link to a Twitter profile and a presentation from ICVP 2010.